# Pro**Meister**



# **User Guide**

## Air Installation CV Boot Tool

Art. Nr: PT5252

Produced in Taiwan for Bileko Car Parts AB P.O. Box 542 S-645 25 Strängnäs, Sweden Tel: +46 771 72 00 00 www.promeister.com

#### Introduction

This CV boot fitting tool is designed for stretching flexible CV Boots onto the drive shaft assemblies without the need to remove the CV joint. The tool works with an air compressor at 5-8 bar & on a maximum diameter of 110mm

#### Features

- Designed for stretching flexible CV boots on to the drive shaft assemblies of automotive vehicles.
- For use with an air compressor. Standard 1/4" BSP connection.
- Works at 72-113psi (5-8 bar); CV joint diameter: 25-110mm.

2.2kg

1/4" BSP

5-8bar (72-113psi)

• Allows the boot to be fitted without removal of the CV joint saving significant time.

#### **Specifications**

- 1. CV joint diameter: 25-110mm
- 2. Weight:
- 3. Working pressure:
- 4. Air inlet size:

## **Safety Precautions**

READ THE OPERATING AND SAFETY INSTRUCTIONS. PLEASE FOLLOW THEM CAREFULLY.

- Always inspect the CV Boot Installation Tool before use, and be satisfied that it is clean and well-maintained.
- Do not exceed the rated pressure.
- DO NOT use the tool for the purpose other than which it is intended.
- Always wear eye protection when using the tool
- Never carry an air tool by the hose.

## Instructions for Use

- Put the CV boot on the fron jaws. Ensure that the jaws hold the CV boots firmly.
- Press & hold the pressure switch (+) to open the front jaws wide enough to fit over the joint.
- Put the CV boot into the CV joint, then press the release switch (-) to release the CV boot onto the CV joint.
- 4. Slowly remove the tool, leaving the CV boot in place.





